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11 1 THUR FOR: Chief, Mil Ty-Economic Divisio ORR	
: Chief, Requirements Dranch, Esconnaissance, CGS	
: Chief, CIA/PID (SPIC)	
SUPPRICE : Troutek Airfrene Plane #39	V. Libe
REFERENCE: (1) OHR Requirement No. C-183-80,784 (2) CLA/PID Project No. C 1518-63	
1. This memorandum is in answer to referenced requirement concerning Irlantok Airframe Plant #39.	•
2. This imptallation has been a subject of controversy and previous reports have varied greatly in control of flacerouse. This controversy is the result of the poor quality of previous coverage of this area. The information contained in this area has a result of recent and good quality has been past controversy.	25X1
3. Inhersh kirfreme Flant (3) is located approximately 5 ma northwest of Ir tok (thy Center and is adjacent to the couldbeast edge of Irkutsh first at the plant and it seems by major reads and rail spars.	25X1
Held and plant containing syptem of my open square rest or most space with the addition to the sub-assembly scaled under construction at Amediation (3), Figure 13. (Line drawing). This now addition will contain approximately	<u> </u>
107; II square feet of floorepass and would increase the floorspace to	
( ) we fill shows the facilities and the fanced area of Irlutak Airframs	
39. All buildings in the Airform's Plant were included in the total	
tuted and included on Figure 2. Airframe Plant \$39 has been reported	
to produce tradeport type eircraft. This is supported by the location of	
We AM-12 (CUE) Aircraft on the parking apren adjoining the entrance to the	
of the entrance to the first coscably. The appearance of fighter	
ty as adversify at the adjacent Inhatch Northwest Airfield could indicate some	
production of fighters. The dimensions of the final essembly section which	4 . 12
proximately 1,100 feet by 275 feet by 90 feet high would be sufficient	25 - A
to occampdate two production lines.	

		CONTINE Arrestal Alreitado Plant 19	
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		to the form to althoughton:	
		2. Final Assembly - height approximately 90 feet, 1,100' x 275',	•
		A second of the	i -
i		2. Sub-ussembly - 8201 x 5701, 500, 100 square feet	1
		3. Sub-assembly Addition - 670' z 280', 187.600 square feet	
		4. U-chaped Hangar/Shop Billding - 190,575 equare feat	S.
. [		5. Eule-ersschly/Shops - 463,160 square feet	da Ga
		6. Possible Warehouse - 35,200 rounts feet	
		7. Machine Shape/Workshops - 129,250 square feet	
1		8. Verhyhop/Warehouse - 110,600 square feet 9. Verhyhop/Warehouse - 110,600 square feet	
}		10. Stems Flant and Spray Punis	
		11. Workshop - 31.875 square feet	
		12. Five Storege Buildings - 36,450 square feet	
		13. Fosciale Foundry' - 26,000 square feet	٠.٠
		14. Workshop/Warehouse + 24,325 square feet	9
		15. Workshop - 13,500 aquare feet	
		16. Coal Stockpiles	
		n 24 km. Prima, mengenangan mengenangan pengenangan mengenangan pengenangan pengenangan pengenangan pengenanga Pengangan pengenangan pengenangan pengenangan pengenangan pengenangan pengenangan pengenangan pengenangan peng	
		5. The photo analyst on this respect was, who, who	5X1
5X 1		this evolucied on entermies intid you have further questions regarding this evolucit. The information contained in the above paragraphs completes	
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		Fig. (CIA/FID/ID-IP-764/63) (Fig. 76 Fig. )	
12			
17		DISTRIBUTION:	
		Orig. & l Addressee	
		l - D/Ch Collection and Guidance	
		l - Hdqs. Liaison/PID	
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1 .		· 其他是是自己,自己都是是人,对心的自己,他们也不能够强烈,就是一	74.

? <b>.</b>	•		AHD.
		18 No. 351/63 5 December 1963 Copy	2
25X1	MEMORANDUM FOR ATTENTION THROUGH FROM SUBJECT REFERENCE	Chief, Military-Economic Division, ORR  Chief, Requirements Branch, Reconnaissance, CGS  Chief, CIA/FID (NPIC)  Irkutsk Airframe Plant #39  (1) ORR Requirement No. C-RR3-80,784 (2) CIA/PID Project No. C 1618-63	
	2. This reports have verification is the result of the information quality  3. Irkuts of Irkutsk City Northwest Airfill photogram with a new addi #3, Figure #2 (187,600 square approximately 2 (Figure #2) should plant #39. All floorspace; how annotated and it to produce trans to produce trans five AN-12 (CUB Final assembly shadows at the type aircraft approduction of fare approximate)	installation has been a subject of controversy and previous varied greatly in estimates of floorspace. This controversy of the poor quality of previous coverage of this area. On contained in this memorandum is a result of recent and good photography which should resolve some of the past controversy.  Sek Airframe Plant #39 is located approximately 5 nm northwest by Center and is adjacent to the southeast edge of Irkutsk field. The plant area is served by major roads and rail spurs. Graphy (Figure #1) from the containing approximately 2,090,200 square feet of floorspace dittion to the sub-assembly section under construction at Annotation (Line drawing). This new addition will contain approximately 2,285,800 square feet in the near future. The line drawing lows the facilities and the fenced area of Irkutsk Airframe 1 buildings in the Airframe Plant were included in the total wever, only the major buildings and facilities have been included on Figure #2. Airframe Plant #39 has been reported included on Figure #2. Airframe Plant #39 has been reported section; at least one of this type aircraft is parked in the entrance to the final assembly. The appearance of fighter at the adjacent Irkutsk Northwest Airfield could indicate some fighters. The dimensions of the final assembly section which eaty 1,100 feet by 275 feet by 90 feet high would be sufficient two production lines.	
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							52
	SUBJECT:	Irkutsk Airframe	Plant #39				
	4. K	EY TO ANNOTATION:	S <b>:</b>				
	2 3 4 5 6 7 8 9 10 11 12 13 14	. U-shaped Hang . Sub-assembly/ . Possible Ware . Machine Shops . Workshop/Ware . Workshop - 28 . Steam Plant a . Workshop - 31	e feet 820' x 670', Addition - 670' ar/Shop Buildin, Shops - 463,100 house - 35,200 /Workshops - 12' house - 110,600 ,875 square fee Buildings - 36, dry - 26,000 sq house - 24,325 ,500 square fee	549,400 squar x 280', 187, g - 180,575 s square feet square feet 9,250 square square feet t t 450 square feuare feuare feet	re feet 600 squa quare fee	re feet	
5X1	may be con this proje	The photo analyst tacted on extens ect. The informa enced requirement	ion should tion contained	you have fur	rther que paragrap	who stions regard hs completes	
		ated Graphic					
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